In the Specification:

Page 2, line 16 to page 3, line 4, rewrite as follows:

-- According to DE 4011042 a ide guide rail system for a power tool has a pivotally adjustable rail junction that is laterally displaceable relative to a first guide rail. By virtue of the lateral arrangement, that is, non-symmetrical relative to the surface inertial axis of the guide rail, a second guide rail mounted using the rail junction, the high torques and feed pressures cause undesirable torsion within the first guide rail connected with the base material being worked. In addition, the pivotal rail branch point, which itself is displaceable like a guide slide, is formed very high in mass. --